

**Amendments to the Claims:**

1. (Currently Amended) A product comprising:
  - a tangible computer-readable storage medium; and
  - computer-readable program instructions embodied in the computer-readable storage medium, the computer-readable program instructions comprising:
    - first instructions for causing a media view to be generated that provides access to at least one digital media file and associates the at least one digital media file with a period of time, wherein the media view is scrollable for locating one or more media files, wherein the media view further provides text information for the at least one digital media file; and
    - second instructions for causing a timeline view to be generated that is presented in combination with the media view, wherein the media view is associated with the timeline view such that access to the at least one digital media file is provided and provides access to the at least one digital media file according to periods of time defined in the timeline and according to events represented in the timeline, wherein the timeline view is scrollable for locating periods of time.
2. (Previously Presented) The product of Claim 1, wherein the first instructions further associate the at least one digital media file with event information.
3. (Cancelled)
4. (Previously Presented) The product of Claim 1, wherein the first instructions associate the least one digital media file with a period of time that is defined by metadata associated with the at least one digital media file.
5. (Previously Presented) The product of Claim 1, wherein the first instructions further include instructions for generating title information for the at least one digital media file.

6. (Previously Presented) The product of Claim 5, wherein the instructions for generating title information include instructions for displaying, in the media view, the title information in conjunction with the at least one digital media file.

7. (Previously Presented) The product of Claim 5, wherein the instructions for generating title information for the at least one digital media file include instructions for defining the title information by metadata associated with the at least one media file.

8. (Previously Presented) The product of Claim 1, wherein the first instructions include instructions for generating group title information for a plurality of digital media files having related metadata information.

9. (Previously Presented) The product of Claim 8, wherein the instructions for generating group title information include instructions for displaying, in the media view, the group title information in conjunction with the plurality of digital media files.

10. (Previously Presented) The product of Claim 8, wherein the instructions for generating group title information for the plurality of digital media files include instructions for defining the group title information by comparable metadata associated with the plurality of digital media files.

11. (Cancelled)

12. (Currently Amended) The product of Claim 1 [[11]], wherein the second instructions include instructions for generating a scrollable timeline that is scrollable in a horizontal manner.

13. (Currently Amended) The product of Claim 1 [[11]], wherein the second instructions include instructions for generating a scrollable timeline that is scrollable in a vertical manner.

14. (Cancelled)

15. (Currently Amended) The product of Claim 1 [[14]], wherein the first instructions include instructions for generating a scrollable media view that is scrollable in a horizontal manner.

16. (Currently Amended) The product of Claim 1 [[14]], wherein the first instructions include instructions for generating a scrollable media view that is scrollable in a vertical manner.

17. (Cancelled)

18. (Currently Amended) The product of Claim 1 [[17]], wherein the first instructions and the second instructions include instructions for scrolling the media view in a horizontal manner and scrolling the timeline view in a horizontal manner.

19. (Currently Amended) The product of Claim 1 [[17]], wherein the first instructions and the second instructions include instructions for scrolling the media view in a vertical manner and scrolling the timeline view in a vertical manner.

20. (Previously Presented) The product of Claim 1, wherein the second instructions include instructions for generating a timeline in the form of a time bar.

21. (Previously Presented) The product of Claim 1, wherein the second instructions include instructions for generating a time handle that provides for the timeline to be scrolled.

22. (Previously Presented) The product of Claim 1, further comprising third instructions for searching the media view in terms of a period of time.

23. (Previously Presented) The product of Claim 1, further comprising third instructions for searching the media view in terms of any combination of metadata information.

24. (Previously Presented) The product of Claim 1, wherein the first instructions include instructions for adjusting the area of the periods of time within the media view according to the amount of digital media files in the period of time.

25. (Previously Presented) The product of Claim 24, wherein the instructions for adjusting the area of the periods of time include instructions for adjusting the area of the period of time view so that all of the media files within a period of time are viewable within a display.

26. (Currently Amended) A method comprising:  
receiving, a digital media file having metadata associated with the digital media file;  
causing the file to be provided to a media diary application that associates the digital media file with a period in time based on the metadata;  
providing a user access to the digital media file via a media view that displays a representation of the digital media file and a timeline view presented in combination with the media view, wherein the media view is associated with the timeline view such that access to the digital media file is provided according to periods of time defined in the timeline and according to events represented in the timeline in connection with the period of time, wherein the media view further provides text information for the digital media file;  
providing the user the ability, via a processor, to locate periods of time within the timeline view by scrolling; and  
providing the user the ability, via a processor, to locate digital media files within the media view by scrolling a timeline that is displayed in conjunction with the media view.

27. (Cancelled)

28. (Currently Amended) The method of Claim 26, further comprising providing a user the ability to locate digital media files within the media view by movement of a time handle that is displayed in conjunction with the timeline media view.

29. (Currently Amended) A method comprising:

receiving a media file having associated metadata information;  
determining, via a processor, a manner in which the media file will be represented in a media view of a media diary; and

causing the media file to be individually presented as a media file representation in ~~a date column~~ of the media view in accordance with the determination of the manner of representation, wherein the media view is associated with a timeline view such that access to the digital media file is provided according to periods of time defined in the timeline and according to events represented in the timeline, wherein the media view is scrollable for locating one or more media files, wherein the timeline view is scrollable for locating periods of time, wherein the media view further provides text information for the digital media file.

30. (Previously Presented) The method of Claim 29, wherein determining the manner in which the media file will be represented in a media view of the media diary further comprises determining the size of a thumbnail representing the media file.

31. (Previously Presented) The method of Claim 29, wherein determining the manner in which the media file will be represented in a media view of the media diary further comprises determining a size of the date column within which the representation will reside.

32. (Previously Presented) The method of Claim 29, wherein determining the manner in which the media file will be represented in a media view of the media diary further comprises determining the size of the media view in proportion to the overall viewing area.

33. (Previously Presented) The method of Claim 29, wherein determining the manner in which the media file will be represented in a media view of the media diary further comprises determining a quantity of the media files represented in a date column.

34. (Cancelled)

35. (Currently Amended) An apparatus comprising:

a processor and a memory device including computer-readable program instructions, the memory device and the computer-readable program instructions configured to, with the processor, cause the apparatus at least to:

cause a media view to be generated that provides access to at least one digital media file and associates the at least one digital media file with a period of time, wherein the media view is scrollable for locating one or more media files, wherein the media view further provides text information for the at least one digital media file; and

cause a timeline view to be generated that is presented in combination with the media view, wherein the media view is associated with the timeline view such that access to the at least one digital media file is provided and provides access to the at least one digital media file according to periods of time defined in the timeline and according to events represented in the timeline, wherein the timeline view is scrollable for locating periods of time.

36. (Previously Presented) An apparatus according to Claim 35, further comprising a display in communication with the processor that presents, independently, the media view and the timeline view.